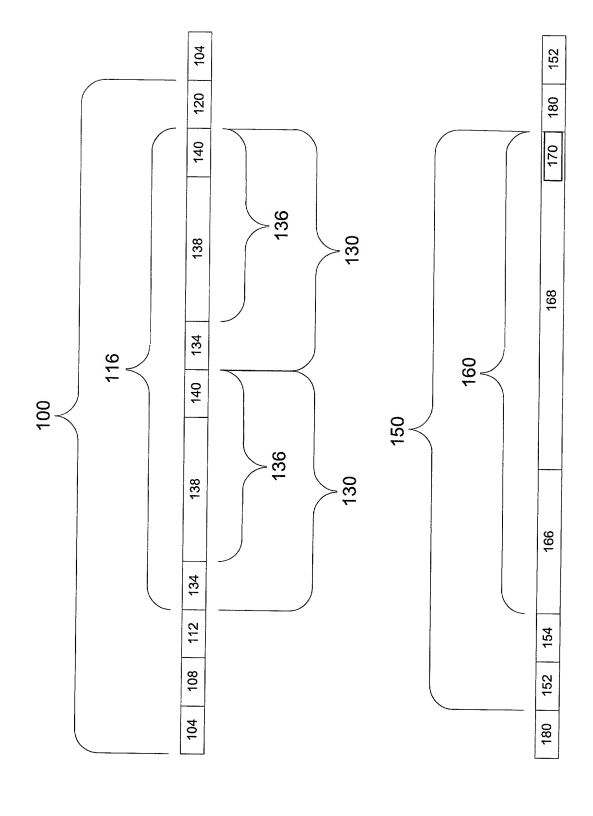


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Figure 2



r 1 g r 1 s g y

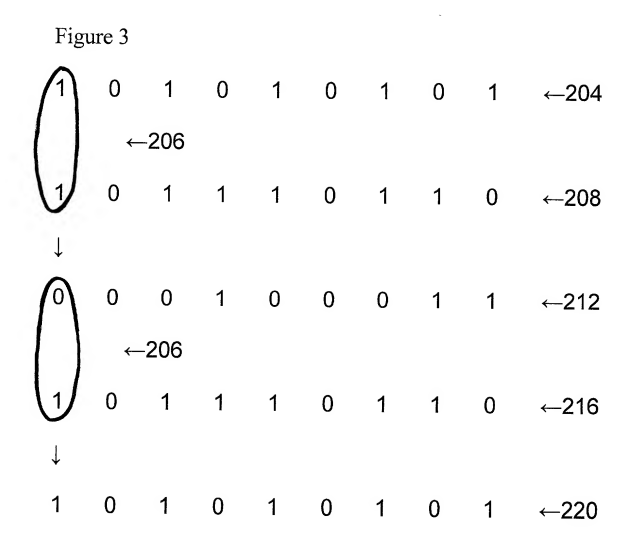
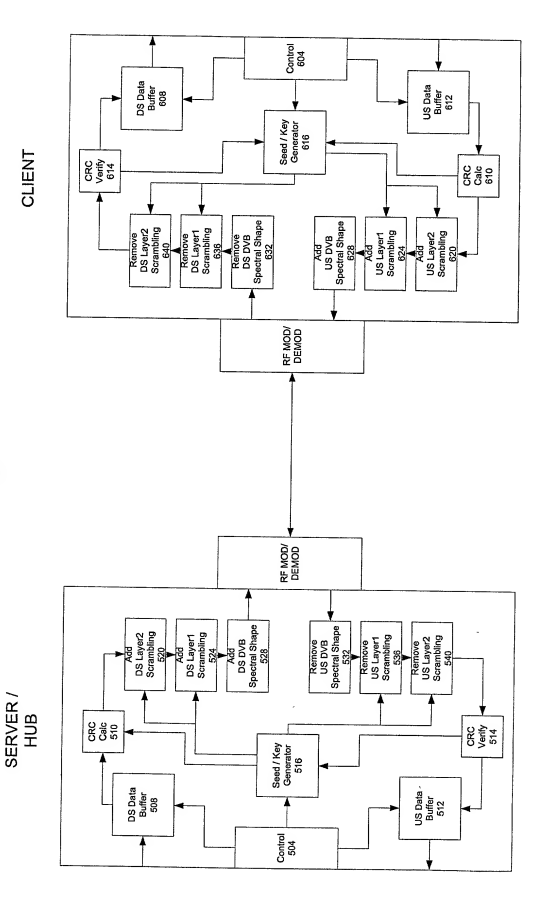


Figure 4.

CTED	Sognonoo	Dinoction	100			
2	antag	поправи	Lass	Scramble both the message	Un-scramble with:	Receive
			scramble seed:	and the passed key with:		scramble key:
400	Server learns the MAC ID of client modern					
410	Send by server	downstream	nothing	Seeds based on MAC ID of client modem		
414	Receive by client				seeds based on own MAC ID	client receives no
420	Send by client	upstream	upstream CRC code	Seeds based on MAC ID of client modem		key
424	Receive by server				with seeds based on client modem MAC	upstream CRC
					in (the MAC ID of the client is known since by implication in a polling based system).	epoc
430	Send by server	downstream	random number	First by MAC ID based seed then with Seed based on the upstream CRC code		
434	Receive by client				First by seed based on the last upstream CRC code then by seed based on MAC ID	random number
440	Send by client	upstream	new upstream CRC code	First by seed based on the random number then by seed based on last upstream CRC code		
444	Receive by server				first by seed based on the last upstream CRC code then by seed based on the random number.	new upstream CRC code
450	Send by server	downstream	new random number	first by seed based on the last random number then by seed based on the new CRC code	TOTAL TRIBLOS	
454	Receive by client				first by seed based on the last upstream CRC code then by seed based on the last	new random number
460	Repeat steps 440 throug	h 454 until new j	power up or lack of	Repeat steps 440 through 454 until new power up or lack of response causes restart with MAC ID	ID	

 $x = \frac{1}{2} \left(\frac{1}{2} \cdot \frac{1}{2} \right)$

Figure 5



 $_{2}=^{4}\hat{g}_{c}^{k}_{c}_{-1}-\frac{t_{1}}{1}-^{4}\hat{g}_{c}^{k}_{-k}-\frac{1}{4}$